

Technical Specification  
Conductive polypropylene containers/ Carry cases  
Wez Racks  
PCB Holders

Material: Conductive Carbon Black Polypropylene

Surface Resistance:  $< 10^5$

Volume Resistance:  $< 10^4$

Electrostatic Shielding: Max 6000 Volt

Static Decay Time:  $< 0.1$  second

Temperature Capacity

Containers / carry cases: 80°C

Racks slotted walls: 60°C

Reinforced racks/slotted walls: 80°C

PCB holders: 60°C

Please note depending on load, product distortion may occur at 50°C